EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S46	171095	(N-acetylcysteine) or (cysteine adj esters) or (L adj "2" adj oxothiazolidine adj carboxolate) or (OTC) or (gamma adj glutamylcysteine) or (glutathione adj ethyl adj ester) or (glutathione adj isopropyl adj ester) or (lipoic adj acid) or cystine or cysteine or methionine or (S adj adenosylmethionine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/01 11:10
S47	4083	(SIN adj S46) or molsidamine or (nitrosylated adj N adj acetylcysteine) or (nitrosylated adj cysteine adj esters) or (nitrosylated adj L adj "2" adj oxothiazolidine adj "4" adj carboxolate) or (NOTC) or (nitrosylated adj gamma adj glutamylcystein) or (nitrosylated adj glutathione adj ethyl adj ester) or (nitrosylated adj glutathione adj isopropyl adj ester) or (nitrosylated adj lipoic adj acid) or (nitrosylated adj isopropyl adj ester) or (nitrosylated adj cysteine) or (nitrosylated adj cysteine) or (nitrosylated adj methionine) or (nitrosylated adj methionine) or (nitrosylated adj S adj adenosylmethionine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	8	2009/04/01
S48	4083	(SIN adj S46) or molsidamine or (nitrosylated adj N adj acetylcysteine) or (nitrosylated adj cysteine adj esters) or (nitrosylated adj L adj "2" adj oxothiazolidine adj "4" adj carboxolate) or (NOTC) or (nitrosylated adj gamma adj glutamylcystein) or (nitrosylated adj glutathione adj ethyl adj ester) or (nitrosylated adj glutathione adj isopropyl adj ester) or (nitrosylated adj lipoic adj acid) or (nitrosylated adj isopropyl adj ester) or (nitrosylated adj cysteine) or (nitrosylated adj cysteine) or (nitrosylated adj methionine) or (nitrosylated adj methionine) or (nitrosylated adj adj sadj adenosylmethionine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/01 11:11

S49	143	S46 and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/01 11:11
S50	118	S49 and composit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/01 11:12
S51	232	nitrosyl\$4 same (stable or stability or stabil\$5 or equilibr \$5) same composit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/07 13:18
S52	5221	sin-1 or molsidamine or (nitrosylated adj n- acetylcysteine) or (nitrosylated adj cysteine adj esters) or (nitrosylated adj l-2- oxothiazolidine-4-carboxolate) or notc or (nitrosylated adj gamma adj glutamylcystein) or (nitrosylated adj glutathione adj ethyl adj ester) or (nitrosylated adj glutathione adj isopropyl adj ester) or (nitrosylated adj s- adenosyl adj methionine) or (nitrosylated adj lipoic adj acid) or (nitrosylated adj cystine) or (nitrosylated adj methionine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:22
S53	8067944	(n-acetylcysteine) or cysteine or (cysteine adj esters) or (I-2-oxothiazolidine-4-carboxolate) or otc or (gamma adj glutamylcystein) or (glutathione adj ethyl adj ester) or (glutathione adj isoproyl (w) ester) or (s-adenosyl adj methionine) or (lipoic adj acid) or cystine or methionine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:23
S54	3972	S52 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:24
S55	887	S54 and composit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:24
S56	358	S55 and diabetes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:25

S57	668	S55 and (@pd<"20020125" or @ad<"20020125" or @rlad<"20020125" or @prad<"20020125")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:27
S58	244	S56 and (@pd<"20020125" or @ad<"20020125" or @rlad<"20020125" or @prad<"20020125")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:28
S59	173096		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:31
S60	420	S52 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:31
S61	301	S60 and (@pd<"20020125" or @ad<"20020125" or @rlad<"20020125" or @prad<"20020125")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/28 17:31

5/29/2009 5:35:28 PM

C:\ Documents and Settings\ sgudibande\ My Documents\ EAST\ Workspaces\ 10502065-371.wsp